

## **Features**

- Braided from texturized E-glass filament yarns. Untreated tubing is flexible and expands to cover changing diameters
- · Supplied in a continuous length of 100'
- Made in the USA

# Fiberglass Sleeving Specifications

- Thermal insulation protection in applications with service temperatures up to 1000°F(538°C)
- 1/16" wall thickness

Fiberglass
Part #
LW04200
LW06200
LW08200
LW10200
LW12200
LW14200
LW16200
LW20200
LW24200
LW32200
LW40200
LW48200
LW56200
LW64200



## Kevlar® Protective Sleeves Specification

Working temperature:

continuous 320°F (160°C),

short term 570°F (300°C)

#### **Features**

- Braided, cut-resistant 100% genuine Kevlar fiber sleeve provides excellent flexibility
- Provides protection for hydraulic hoses, full lines, wires, cables, and many other systems
- · 3000 denier ballistic grade Kevlar; nonirritating fiber
- · Made in the USA

Sleeve I.D.	100' spool
	Part #
1/2" (13 mm)	KS08200
3/4" (19 mm)	KS12200
1" (25 mm)	KS16200
1-1/4" (32 mm)	KS20200
1-1/2" (38 mm)	KS24200
1-3/4" (44 mm)	KS28200
2" (51 mm)	KS32200
2-1/2" (64 mm)	KS40200
3" (76 mm)	KS48200
3-1/2" (89 mm)	KS56200
4" (102 mm)	KS64200



## **Features**

## **Nylon Protective Sleeves - MSHA Accepted**

- · Woven tubular sleeving, for use as a protective covering on hydraulic and industrial hose
- Tight weave of seamless tubular sleeving helps dispense the flow of fluid in a ruptured hose
- Not continous roll/has splices

## **Approval**

MSHA accepted, withstands temperatures up to 275°F (135°C), passes flammability tests

Nominal	Outside	100' rolls	300' rolls
I.D.	Flat	Part #	Part #
0.90"	1.50"	DHS90-100	DHS90-300
1.00"	1.66"	DHS100-100	DHS100-300
1.13"	1.88"	DHS106-100	DHS106-300
1.25"	2.13"	DHS122-100	DHS122-300
1.42"	2.50"	DHS142-100	DHS142-300
1.78"	2.88"	DHS175-100	DHS175-300
1.91"	3.00"	DHS181-100	DHS181-300
2.18"	3.63"	DHS219-100	DHS219-300
2.38"	3.88"	DHS238-100	DHS238-300
2.65"	4.25"	DHS263-100	DHS263-300
2.86"	4.75"	DHS288-100	DHS288-300
3.65"	5.88"	DHS366-100	DHS366-300





